Bread Toaster with Motor-Driven Toast Rack

Abstract of the Disclosure

10

A toaster includes a toaster housing having a toaster slot for the bread slice disposing therein, a toasting device for toasting the bread slice in the toaster slot, and a toast racking arrangement including a bread supporting rack movably mounted in the toaster slot, a motor having a driving shaft for producing a rotational force, and a rack driving unit including a driving member having two ends respectively engaged with the driving shaft and the bread supporting rack to drive the bread supporting rack to slidably move along the toaster slot between an upper releasing position and a lower toasting position. At the releasing position, the driving member is driven to lift up the bread supporting rack along the toaster slot, and at the toasting position, the driving member is driven to lower the bread supporting rack for toasting the bread slice.